

**AMENDMENTS TO THE CLAIMS**

1. (Currently Amended) An imager apparatus comprising:

a pixel array having an active imaging area and a non-active area, said pixel array having a plurality of first pixels in said active area and a plurality of second pixels in said non-active area; and

a mask having a plurality of apertures respectively located over and exposing said second pixels,

wherein a signal from at least one second pixel is used to determine light intensity.

2. (Currently Amended) The imager according to claim-1<sub>3</sub>, wherein at least some of said apertures of said mask are of different sizes.

3. (Currently Amended) The imager according to claim-2<sub>1</sub>, wherein said ~~different sized~~ apertures expose said second pixels to differing amounts of light.

4. (Currently Amended) The imager according to claim-2<sub>3</sub>, wherein said apertures of said mask are gradiated such that each successive aperture is larger than one adjacent to it.

5. (Currently Amended) The imager according to claim-2<sub>3</sub>, wherein said mask is made of metal.

6. (Currently Amended) The imager according to claim-2<sub>3</sub>, wherein said second pixels comprise at least one row of pixels outside said active area.

7. (Currently Amended) The imager according to claim-2<sub>3</sub>, wherein said second pixels comprise at least one column of pixels outside said active area.

8. (Currently Amended) The imager according to claim-2<sub>3</sub>, wherein said second pixels are a different size from said first pixels.

9. (Currently Amended) The imager according to claim-2<sub>3</sub>, wherein said second pixels are covered by a color filter.

10. (Canceled).

11. (Previously Presented) The imager according to claim 1, wherein a signal from at least one second pixel is used to calibrate an analog to digital converter.

12. (Previously Presented) A method of determining light intensity in an imager, said method comprising:

shining a light of predetermined intensity through a mask over an array, said array comprising an active imaging area having a plurality of first pixels and a non-active area having a plurality of second pixels and said mask comprising apertures having varying aperture sizes over said second pixels;

determining a light intensity threshold for saturation of said second pixels based on varying exposures corresponding to said varying aperture sizes; and

determining an integration time of the first pixels based on the determined light intensity.

13. (Previously Presented) The method according to claim 12, further comprising:

varying an integration time for said first pixels based on said light intensity determination.

14. (Original) The method according to claim 12, wherein said second pixels comprise at least one row of pixels outside said active area.

15. (Original) The method according to claim 12, wherein said second pixels comprise at least one column of pixels outside said active area.

16. (Original) The method according to claim 12, wherein said varying aperture sizes of the mask are gradiated such that each aperture is larger than the one adjacent to it.

17. (Original) The method according to claim 12, wherein said second pixels are a different size from said first pixels.

18. (Original) The method according to claim 12, wherein said second pixels are covered by a color filter.

19. (Currently Amended) A method of calibrating analog to digital conversion of an analog to digital converter in an imager comprising:

shining a light of predetermined intensity through a mask over an array, said array comprising an active imaging area having a plurality of first pixels and a non-active area having a plurality of second pixels and said mask comprising apertures having varying aperture sizes over said second pixels;

measuring light received at said second pixels exposed by the varying sized apertures;

converting said measured light received from ~~an~~analog to a-digital-signal signals;  
and

calibrating said analog to digital conversion using the digital-signal signals.

20. (Original) The method according to claim 19, wherein said digital output from each of said second pixels is compared with an expected digital output and a voltage ramp is created from said comparison to test and calibrate analog to digital conversion.

21. (Original) The method according to claim 19, wherein said second pixels comprise at least one row of pixels outside said active area.

22. (Original) The method according to claim 19, wherein said second pixels comprise at least one column of pixels outside said active area.

23. (Original) The method according to claim 19, wherein said varying aperture sizes of the mask are gradiated such that each aperture is larger than the one adjacent to it.

24. (Original) The method according to claim 19, wherein said second pixels are a different size from said first pixels.

25. (Currently Amended) The imager apparatus according to claim 2, wherein said active area detects light for image formation and said non-active area detects light for calibration of calibrating gain characteristics of said first pixels.

26. (Previously Presented) The method according to claim 12, wherein said active area detects light for image formation and said non-active area detects light for calibration of gain characteristics.

27. (Previously Presented) The method according to claim 19, wherein said active area detects light for image formation and said non-active area detects light for calibration of gain characteristics.

28. (Previously Presented) The imager apparatus according to claim 3, wherein only said aperture sizes vary said respective exposures of said second pixels to said light.

29. (Previously Presented) The method according to claim 12, wherein only said aperture sizes vary said respective exposures of said second pixels to said light.

30. (Previously Presented) The method according to claim 19, wherein only said aperture sizes vary said respective exposures of said second pixels to said light.

31-32. (Canceled).

33. (New) The imager apparatus according to claim 25, wherein said first pixels generate imaging signals for said image formation and said second pixels each generate a test signal indicating a respective different light exposure controlled by at least one of said apertures, said test signals being used to determine gain characteristics of said image signals.